## IN THE CLAIMS:

- 1.(Amended) A septic system treatment process comprising the steps of:

  providing a septic tank for collection of effluent,

  aerating effluent in a septic tank in the septic system to provide a dissolved oxygen

  level of between about 5 milligrams per liter to about 6 milligrams per liter,

  providing a drain field adjacent the septic tank for receiving effluent therefrom, and aerating the drain field.
- 2.(Original) A septic system treatment process as in claim 1 with the further step of, adding a combination of organisms, enzymes, and nutrients to the septic system to increase the organism populations and their effectiveness in waste clean up.
- 3. (cancelled)
- 4. (cancelled)
- 5. (new) A septic system treatment process as in claim 1 with the further step of, aerating the drain field with a plurality of aerators, each aerator formed by augering approximately a six inch diameter hole down to the level of aggregate rock in the drain field and placing an aerator therein.
- 6. (new) A septic system treatment process as in claim 5 with the further step of, providing about 6 aerator for a typical household.